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**TREATING LIQUID FOR PLRANOGRAPHIC PRINTING****Bibliographic data**[Original document](#)[INPADOC LEGAL status](#)**Patent number:** JP62292492 (A)**Also published as:****Publication date:** 1987-12-19

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JP1909196 (C)

**Applicant(s):** FUJI PHOTO FILM CO LTD +**Classification:**- **international:** **B41N3/08; G03G13/28; B41N3/00; G03G13/28;** (IPC1-7): G03G13/28- **european:** B41N3/08**Application number:** JP19860136278 19860613**Priority number(s):** JP19860136278 19860613[View INPADOC patent family](#)[View list of citing documents](#)[Report a data error here](#)**Abstract of JP 62292492 (A)**[Translate this text](#)

**PURPOSE:** To obtain a treating liquid which ensures favorable inking property of an ink and restrains scumming or tinting from occurring, by incorporating a specified compound.

**CONSTITUTION:** A compound of the formula, wherein each of R1-R4 is independently hydrogen, a 1-7C subst. or unsubst. alkyl, alkenyl, aryl or aralkyl, and A<-> is hydroxyl or a monovalent acid residue, is incorporated in a treating liquid. In the formula, the total number of carbon atoms in R1-R4 is preferably not more than 16, and two or more of R1-R4 are not simultaneously hydrogen. Two of R1-R4 may be linked to each other to form a ring, and such a ring may contain a heteroatom, e.g. a nitrogen atom, an oxygen atom or a sulfur atom. At least one such compound can be used either singly or in combination in an amount (the total amount in the case of the combination) of 0.001-5wt%.; By this, excellent performance inking property of an ink, scumming or the like can be obtained.

